Kai Lu

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EDUCATION	

University of Oxford (OX) Ph.D. Candidate in Computer Science, Supervisor: Prof. Andrew Markham	Oxford, UK Oct. 2020 - Present
 Robotics: Robotic Manipulation, Mobile Manipulators, Robot Control Machine Learning: Deep Learning, Reinforcement Learning Multi-Modality: Robotic 3D Vision, Tactile Sensing, LLM for Robots 	
Tsinghua University (THU)	Beijing, China
 B.E. in Automation with Outstanding Graduate Honor Admission: Selected to Tsinghua Leading Talent Program 	Aug. 2016 - Jul. 2020
• Projects: RL for Active Robotic Picking (R.A. in Computer Science); QP-WBC	, , , , , , , , , , , , , , , , , , ,
 University of Illinois Urbana-Champaign (UIUC) & Duke University (Duke) Visiting Student at IML Lab in Computer Science, Supervisor: Prof. Kris Hauser Project: Deformable Object Modeling and Manipulation 	Champaign & Durham, USA Jul. 2019 - Sep. 2019
PUBLICATIONS	
Learning Generalizable Manipulation Policy with Adapter-Based Par Fine-Tuning	
Kai Lu, Kim Tien Ly, William Hebberd, Kaichen Zhou, Ioannis Havoutis, Andrew M	Iarkham
See, Imagine, Plan: Discovering and Hallucinating Tasks from a Sing Chenyang Ma, Kai Lu, Ta-Ying Cheng, Niki Trigoni, Andrew Markham	gle Image Tech. Report 2024
Learning to Catch Reactive Objects with a Behavior Predictor Kai Lu, Jia-Xing Zhong, Bo Yang, Bing Wang, Andrew Markham	ICRA 2024
Decoupling Skill Learning from Robotic Control for Generalizable O Manipulation Kai Lu, Bo Yang, Bing Wang, Andrew Markham	bject ICRA 2023
Dynpoint: Dynamic neural point for view synthesis Kaichen Zhou, Jia-Xing Zhong, Sangyun Shin, Kai Lu , Yiyuan Yang, Andrew Markh	NeurIPS 2023 nam, Niki Trigoni
Multi-body SE (3) Equivariance for Unsupervised Rigid Segmentation Motion Estimation Jia-Xing Zhong, Ta-Ying Cheng, Yuhang He, Kai Lu, Kaichen Zhou, Andrew Markh	
Weakly Supervised Descriptor Learning for Pixel-Level Feature Mate Kai Lu, Andrew Markham	ching Term Report 2021
Semi-Empirical Simulation of Learned Force Response Models for Heterogeneous Elastic Objects Yifan Zhu, Kai Lu, Kris Hauser	ICRA 2020
Deep Reinforcement Learning for Robotic Pushing and Picking in C Environment (*: Co-first Author, Equal Contribution) Yuhong Deng*, Xiaofeng Guo*, Yixuan Wei*, Kai Lu*, Bin Fang, Di Guo, Huaping	
A Composite Robotic Manipulator Based on Gripper and Suction C Bin Fang, Huaping Liu, Yuhong Deng, Xiaofeng Guo, Kai Lu, Yixuan Wei	Patent 2019
PROFESSIONAL SERVICES	

SKILLS

Machine Learning: Python, C++/C#, Matlab, PyTorch, Tensorflow, Open3D Robotics Related: Nvidia Isaac Gym, SAPIEN ManiSkill, RL-Games, ROS, V-REP, Klampt Robots: UR Series, Toyota HSR, UBTECH Walker, Franka Panda, Unitree Aliengo & Z1; RealSense/STM32/Arduino

Collaboration with Oxford Robotics Institute (ORI), Oxford, UK

- Proposed an adapter-based reinforcement learning (RL) method for generalizing learned skills from a disembodied hand to various whole-body robots, such as A2Single, Aliengo-Z1, and Toyota HSR.
- Integrated adapter techniques that are LoRA and Residual Adapter into robotic RL and introduced a feedback reward from robotic control, showing the effectiveness of cross-embodiment generalization.
- Submitted a paper to IROS 2024 (my role: first author).

Visiting Scholar at vLAR lab, PolyU, Hong Kong, China

- Proposed a skill learning method for generalizable manipulation of various 3D articulated objects (SAPIEN).
- Proposed a prediction-based RL approach for dynamic catching with a mobile robotic manipulator (Isaac Gym).
- Published a paper in ICRA 2023 and a paper in ICRA 2024 (oral presentation, my role: first author).

Bachelor Thesis at Robot Locomotion Lab, Tsinghua University, Beijing, China Dec. 2019 - Jul. 2020

- Developed a quadratic programming (QP) based whole-body control (WBC) method for humanoid robots.
- Applied the method to adult-size torque-control Humanoid Robot Tsinghua Walker, realizing balancing, dancing, and ball kicking (my role: thesis author).

Research Intern at IML Lab, Duke & UIUC, Durham & Champaign, USA Jul. 2019 - Sep. 2019

*The IML Lab was transitioned from Duke University to UIUC during my internship.

- UIUC, Champaign, USA: Developed a semi-empirical method for simulating contact with elastically deformable objects and co-authored a paper published in ICRA 2020. Aug. 2019 Sep. 2019.
- Duke University, Durham, USA: Collected and analyzed data on the robotic poking of heterogeneous elastic objects using various probes. Jul. 2019 Aug. 2019.

Tsinghua Team Member in RoboCup 2019 Humanoid League, Sydney, Australia Sep. 2018 - Jul. 2019

- Won the 2nd place in Technical Challenge and Drop-in Contest, the 3rd place in 2v2 Soccer Competition.
- Applied segmentation and particle filter algorithm for vision-based localization (my role: main developer).

Research Assistant at State Key Lab in CS, Tsinghua University, Beijing, China Apr. 2017 - Jun. 2019

- Proposed an active robot-picking algorithm using deep reinforcement learning to facilitate the robot actively exploring the environment and picking objects. Published a paper in IROS 2019 (my role: co-first author).
- Won the first prize in the 37th Tsinghua Challenge Cup, and gave an oral presentation at the International AI Educational Conference's Tsinghua Exhibition (my role: first author).

HONORS

Outstanding Graduate Honor, Department of Automation, Tsinghua University	2020
First Prize (Top 1% of all students), The 37th Tsinghua Challenge Cup Technical Competition	2019
Second Place, Adult-Size Technical Challenge, Humanoid League, RoboCup 2019 World Final	2018
Champion, Robotic Innovation Contest, The 20th Chinese Robotics and Artificial Intelligence Competition	2018
Tsinghua Leading Talent Program (Top 1% of all students), Tsinghua University	2016
First Prize (Top 10 in Province), Chinese Physics Olympiad (CPhO)	2015
First Prize (Top 10 in Province), Chinese Mathematical Olympiad (CMO)	2014
Bronze Medal, China Western Mathematical Olympiad (CWMO)	2014
*CMO, CPhO, and CWMO are the highest-level academic competitions in China.	

MISC

Board Member, UK Tsinghua Alumni Association (UKTA)	2021 - Present
Student Ambassador, Department of Computer Science, University of Oxford	2021 - 2023
Member, Student Science Society, Department of Automation, Tsinghua University	2017 - 2019
Organizer, C Language Programming Competition, Department of Automation, Tsinghua University	2018
Volunteer School Teacher, Teaching Support Program in Underdeveloped Areas (Taiping Village,	China) 2017

RESEARCH EXPERIENCES

Mar. 2022 - Oct. 2022

duced a feedback

Jan. 2024 - Apr. 2024